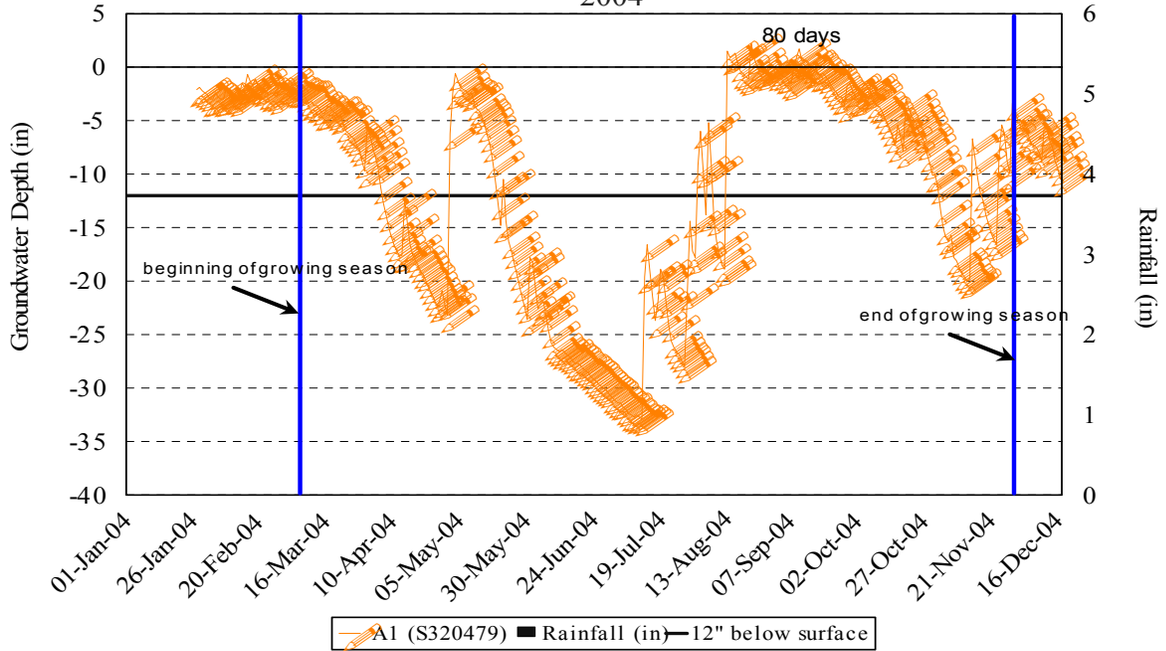


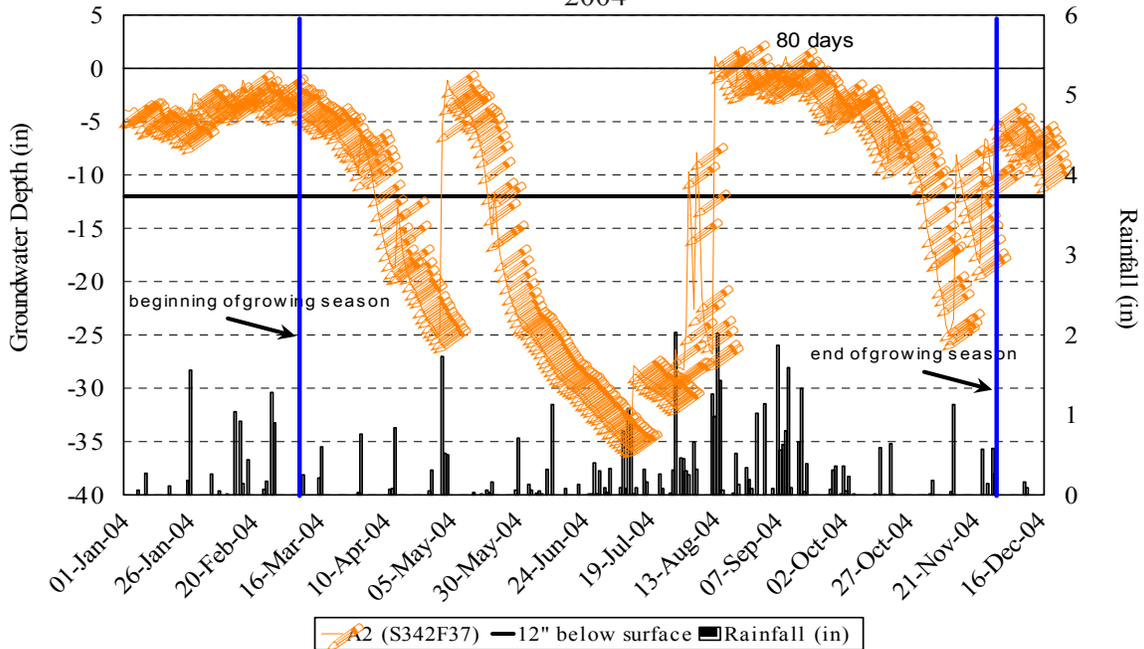
Figure 1. Hydrology Monitoring, Gauge A1
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

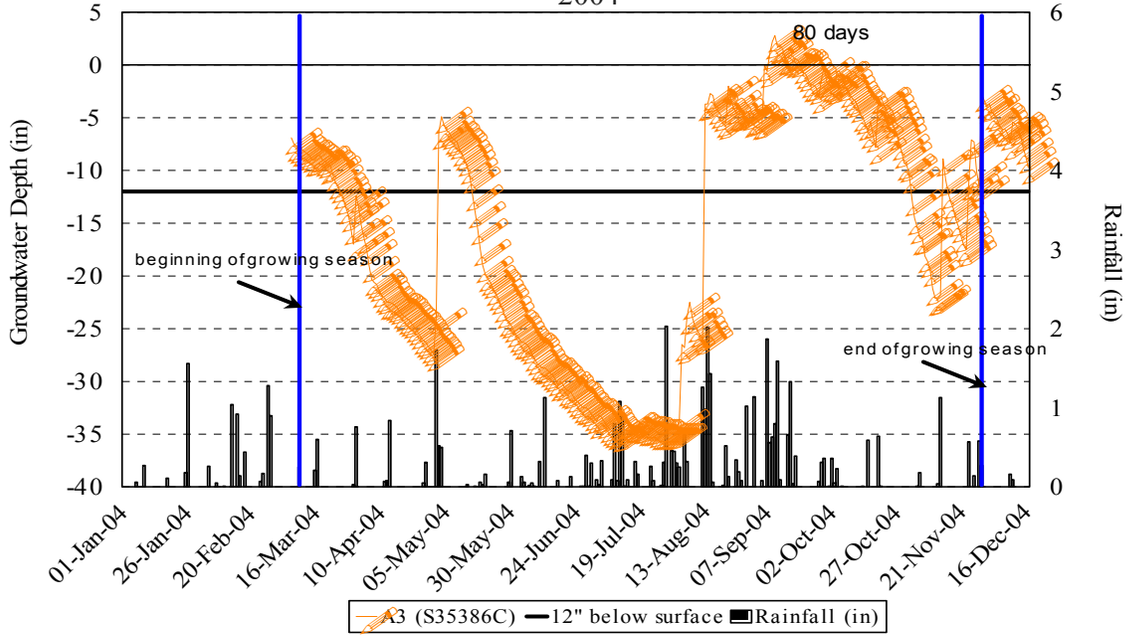
Figure 2. Hydrology Monitoring, Gauge A2
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

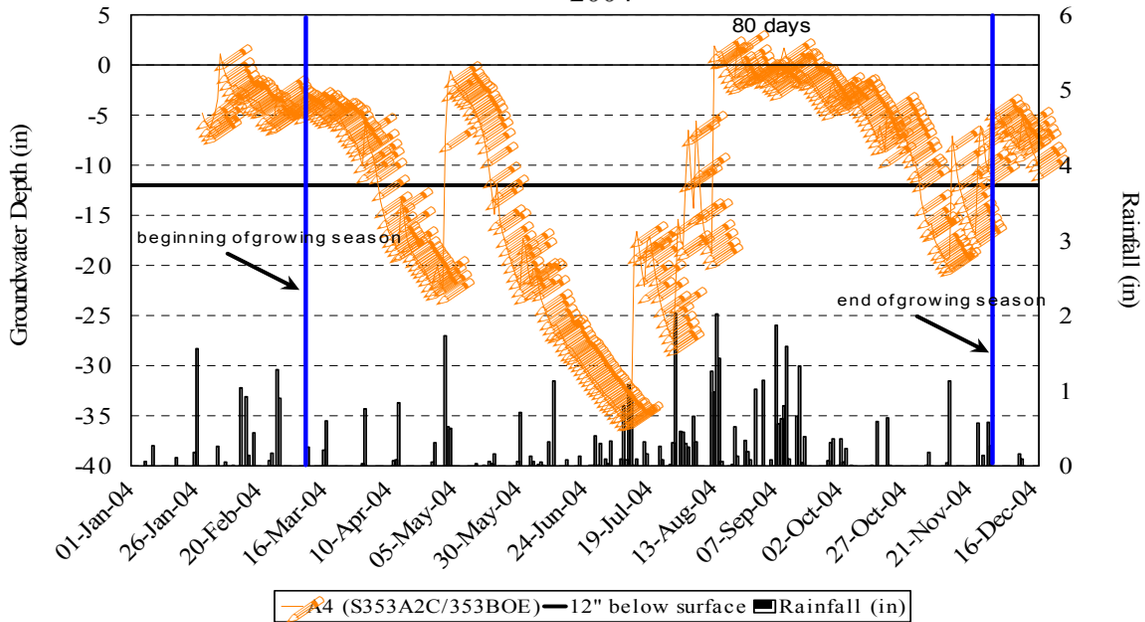
Figure 3. Hydrology Monitoring, Gauge A3
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

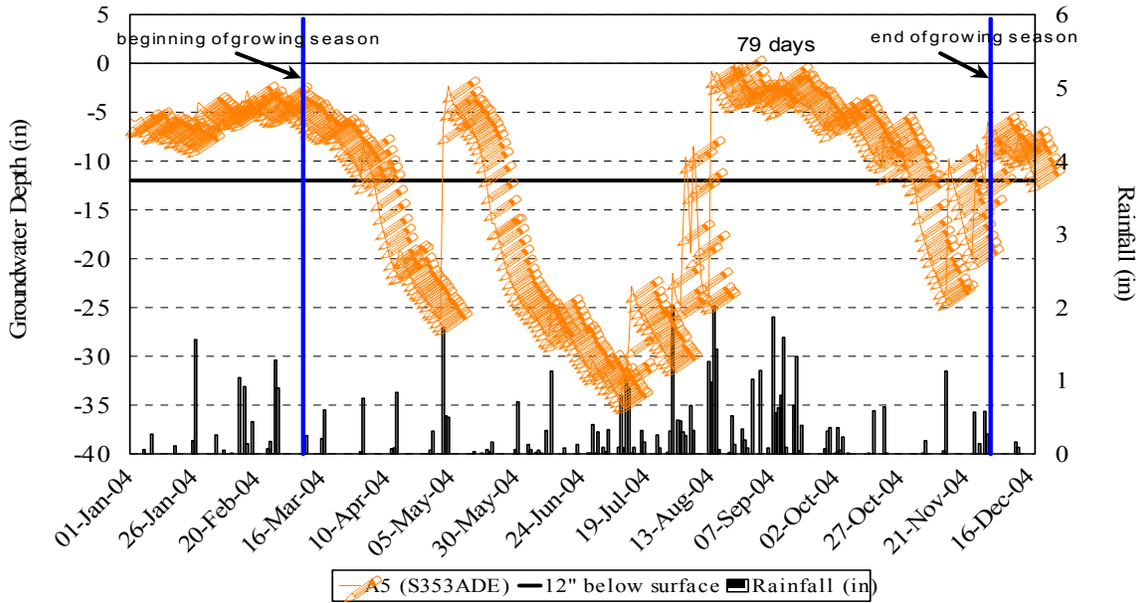
Figure 4. Hydrology Monitoring, Gauge A4
Eagle Brunswick Tract; Enhancement
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

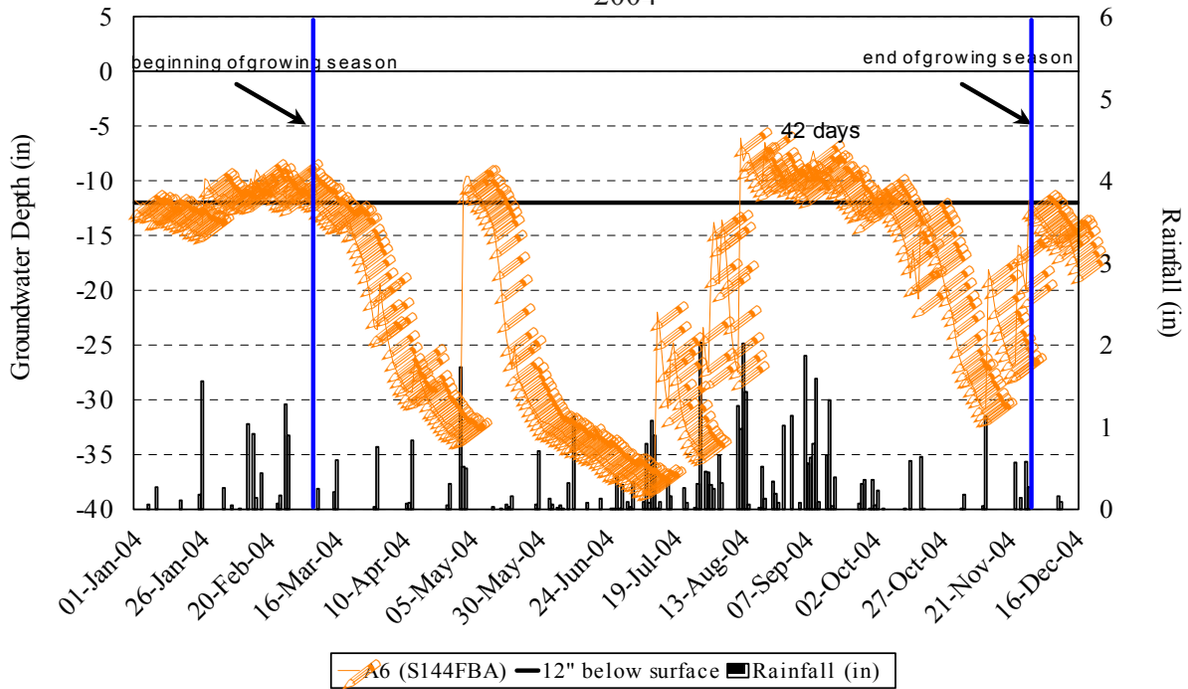
Figure 5. Hydrology Monitoring, Gauge A5
Eagle Brunswick Tract; Enhancement
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

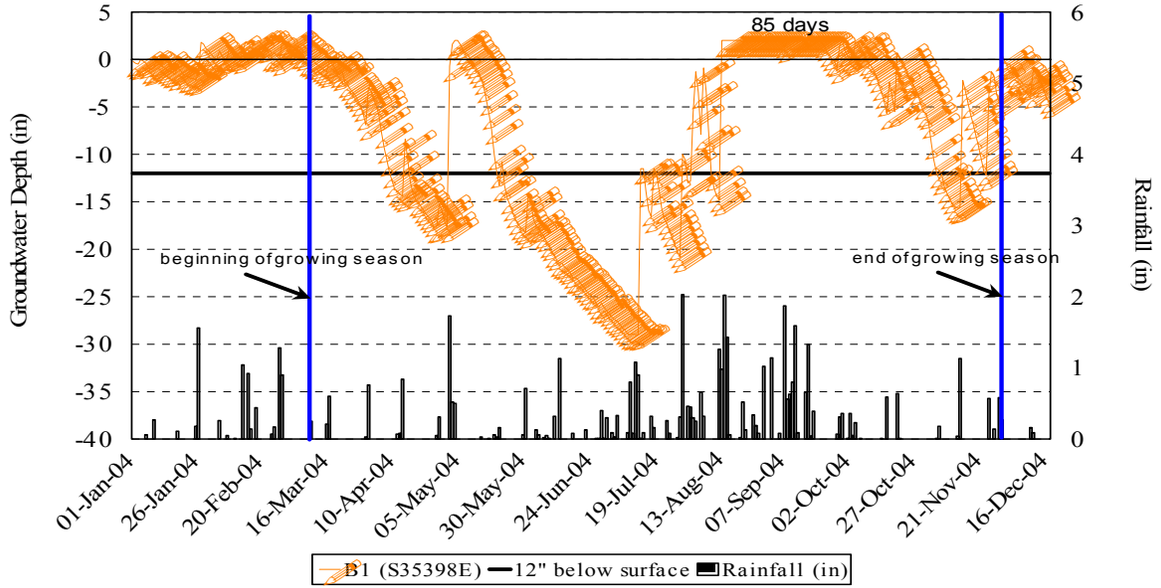
Figure 6. Hydrology Monitoring, Gauge A6
Eagle Brunswick Tract; Enhancement
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

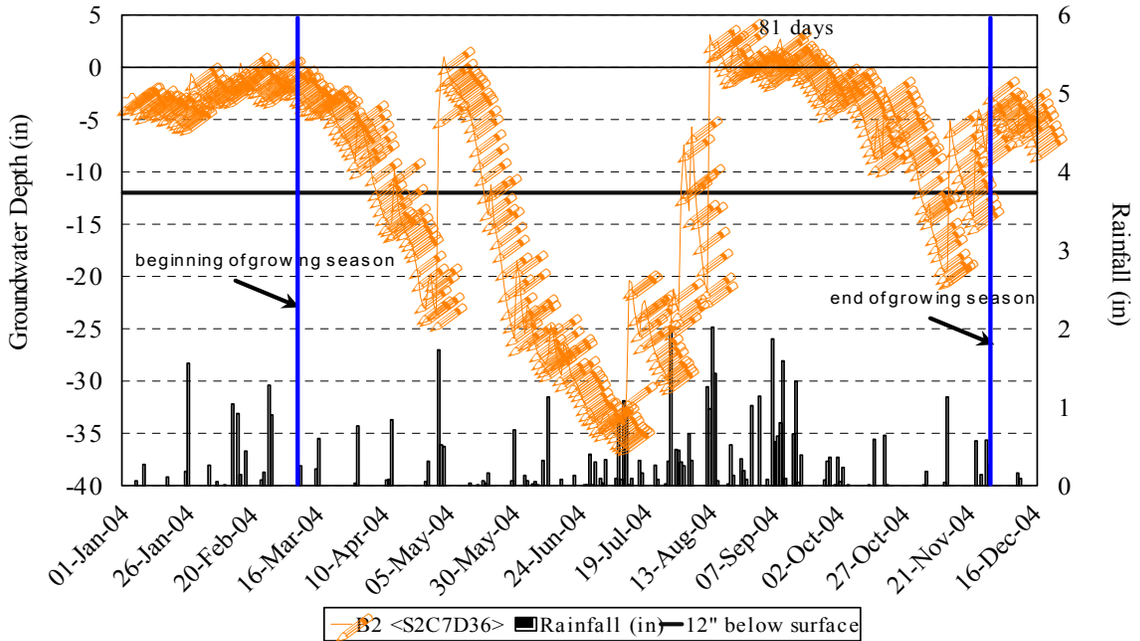
Figure 7. Hydrology Monitoring, Gauge B1
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

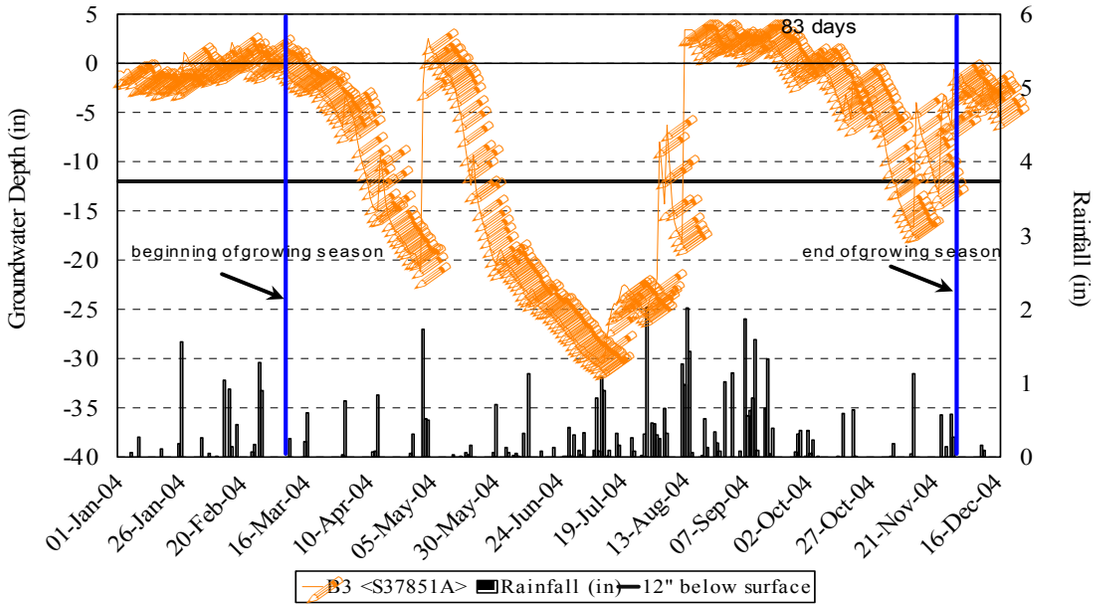
Figure 8. Hydrology Monitoring, Gauge B2
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

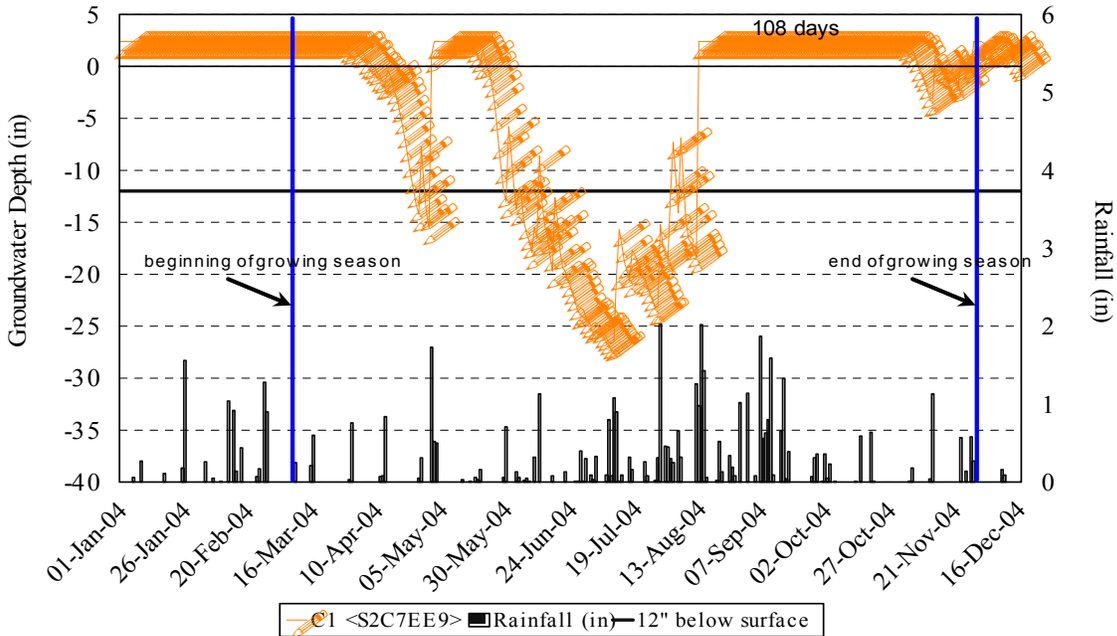
Figure 9. Hydrology Monitoring, Gauge B3
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

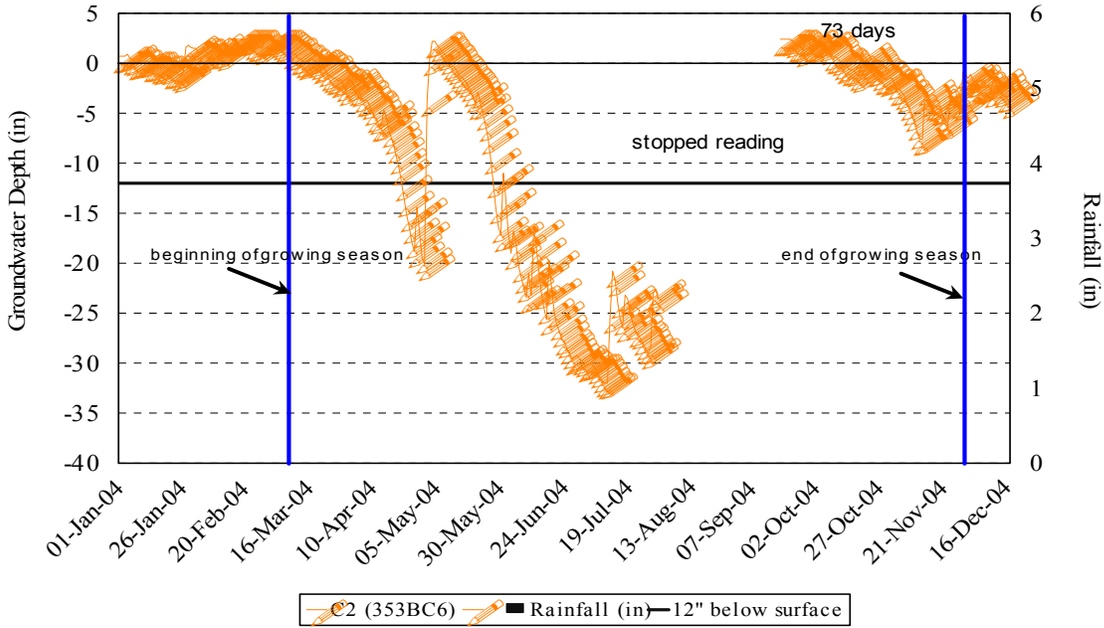
Figure 10. Hydrology Monitoring, Gauge C1
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

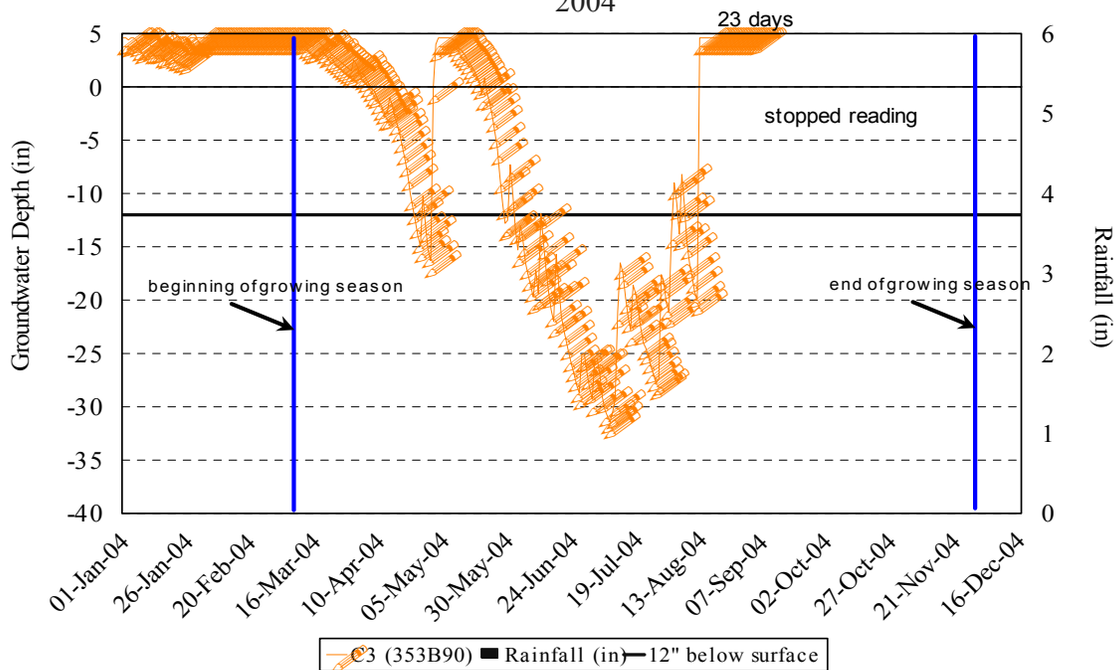
Figure 11. Hydrology Monitoring, Gauge C2
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

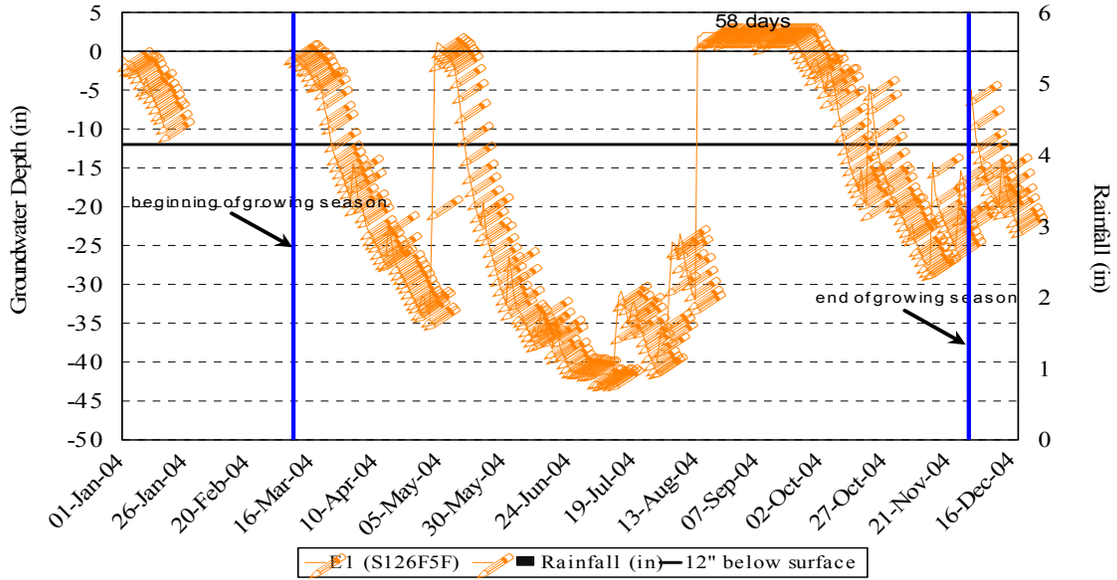
Figure 12. Hydrology Monitoring, Gauge C3
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

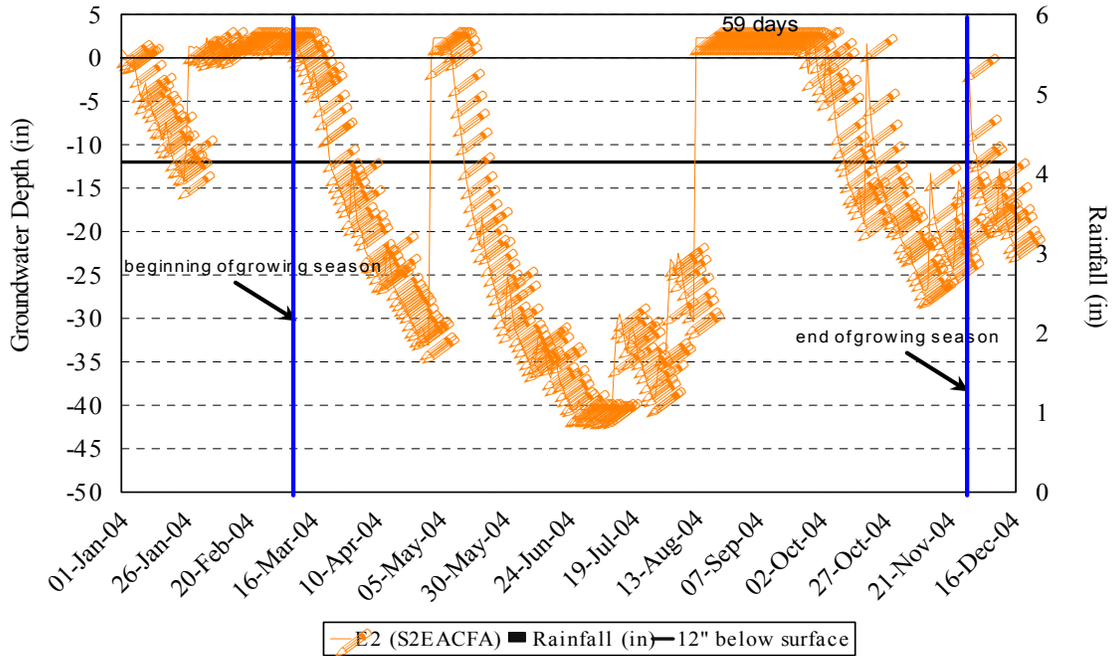
Figure 13. Hydrology Monitoring, Gauge E1
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

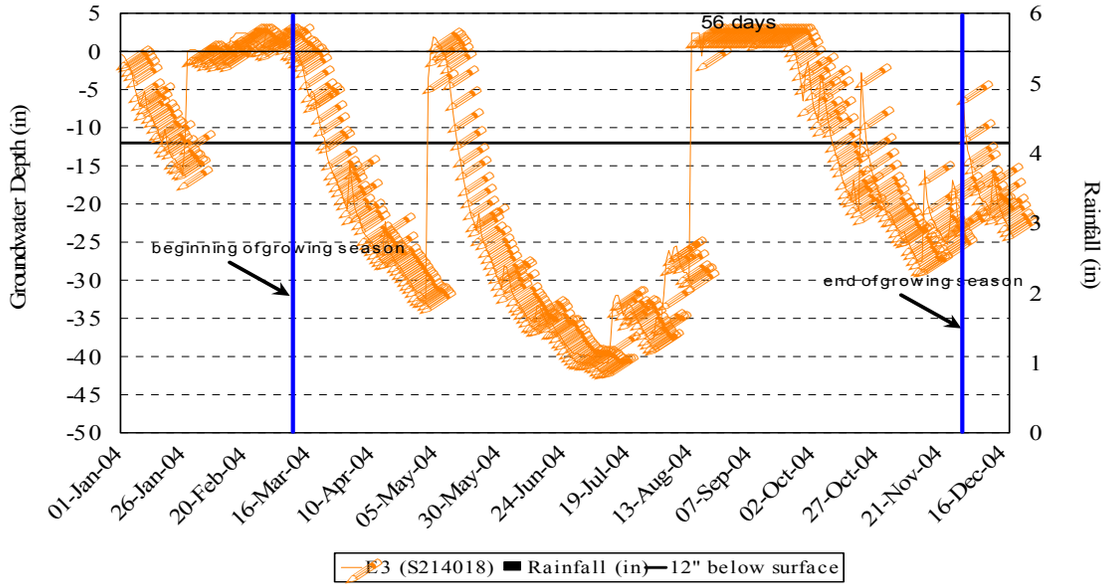
Figure 14. Hydrology Monitoring, Gauge E2
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

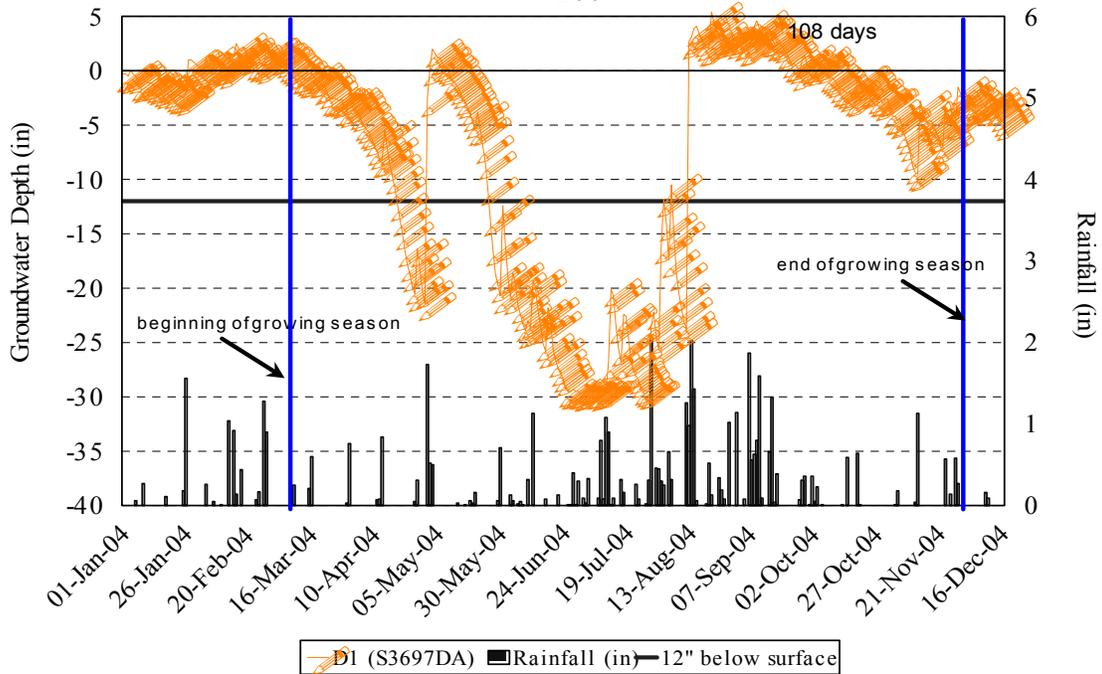
Figure 15. Hydrology Monitoring, Gauge E3
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

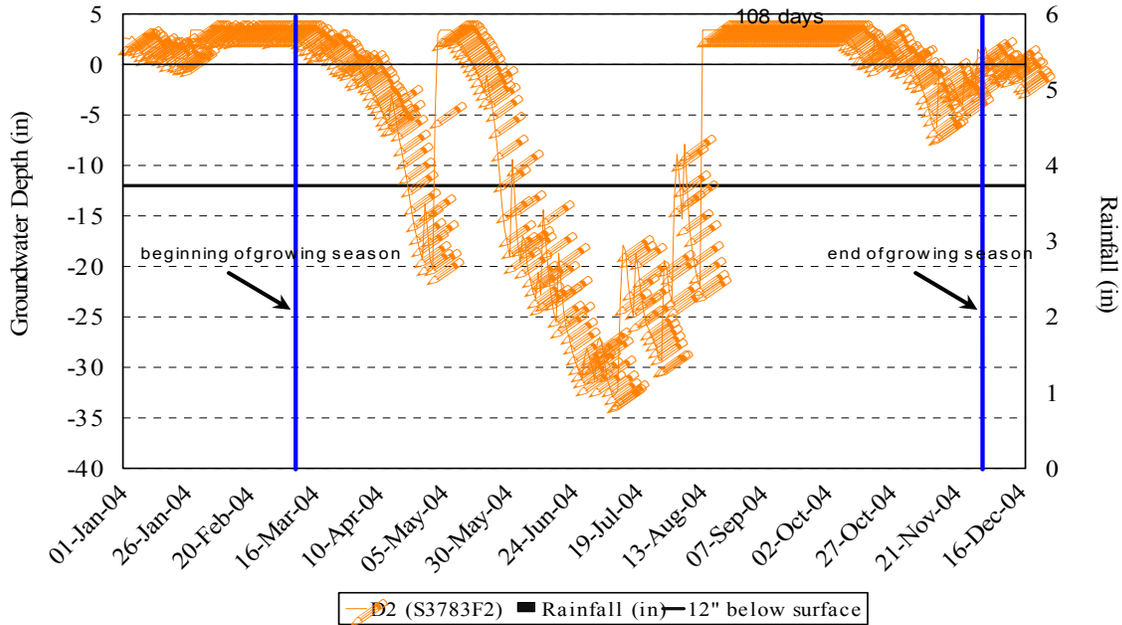
Figure 16. Hydrology Monitoring, Gauge D1
Eagle Brunswick Tract; Enhancement
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

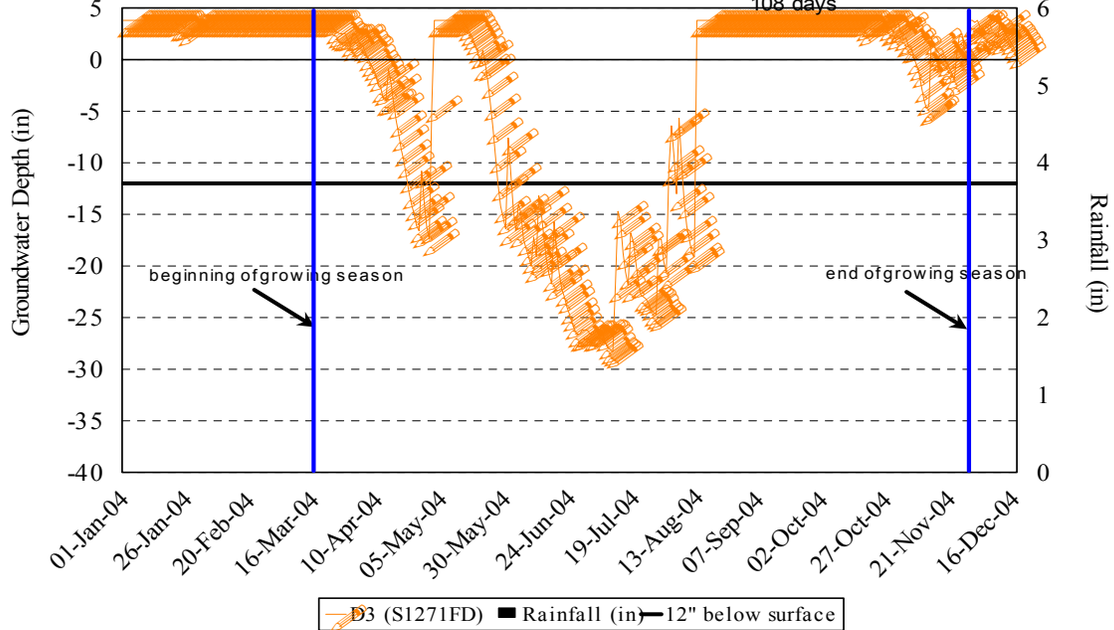
Figure 17. Hydrology Monitoring, Gauge D2
Eagle Brunswick Tract; Enhancement
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

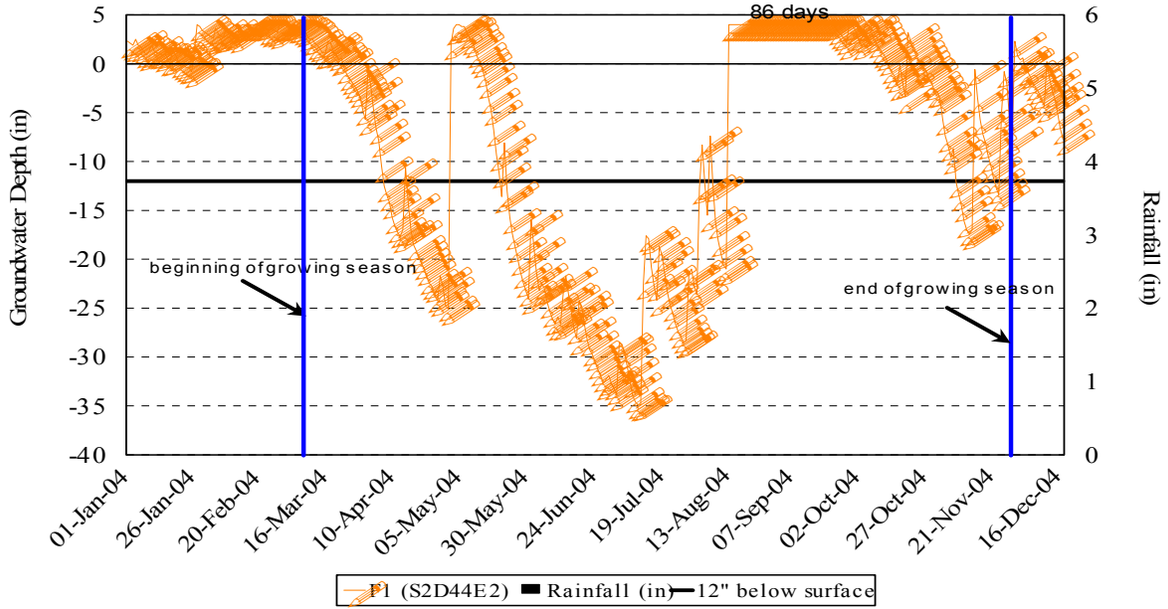
Figure 18. Hydrology Monitoring, Gauge D3
Eagle Brunswick Tract; Enhancement
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

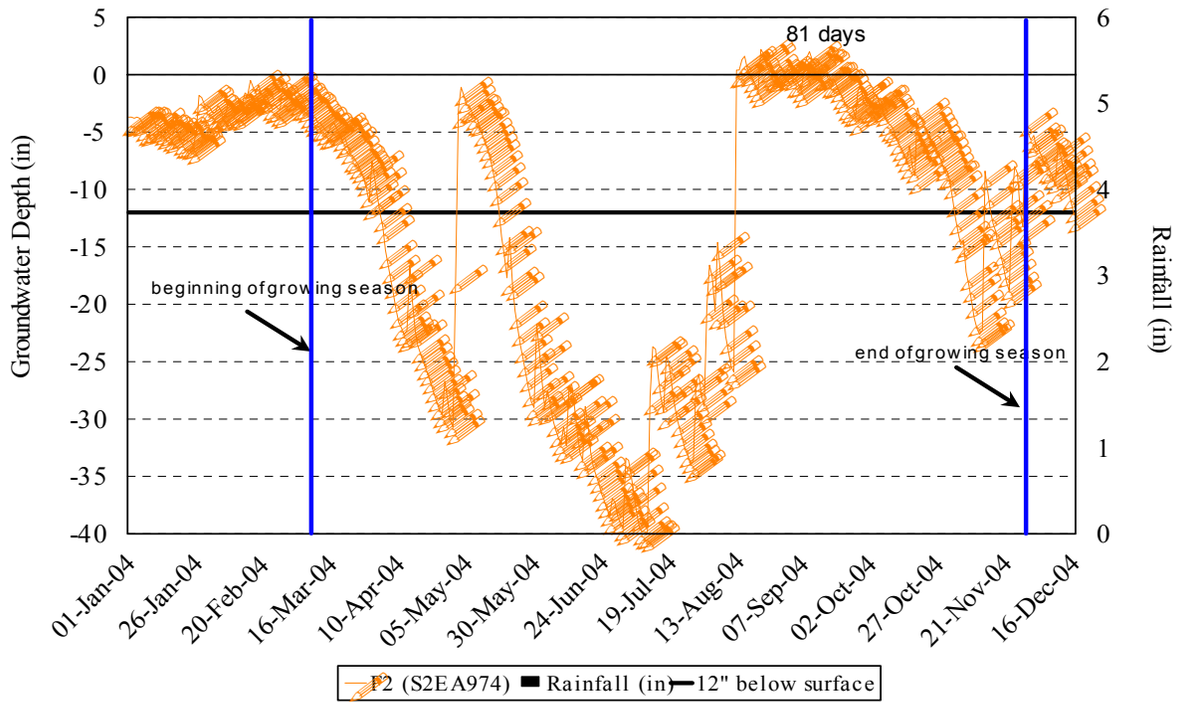
Figure 19. Hydrology Monitoring, Gauge F1
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

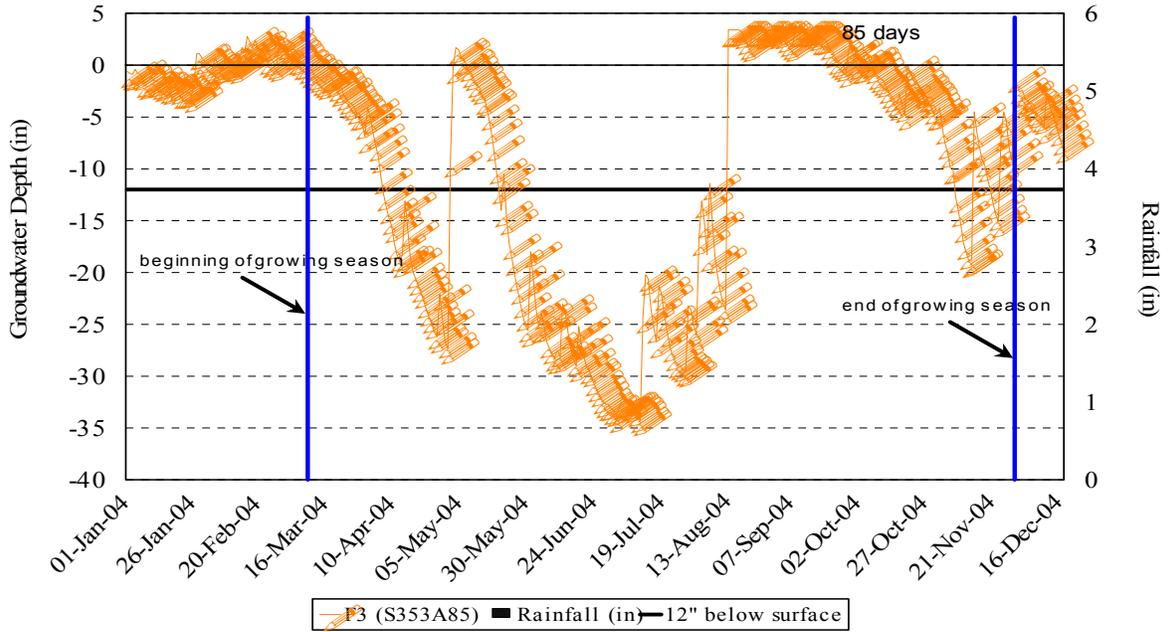
Figure 20. Hydrology Monitoring, Gauge F2
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

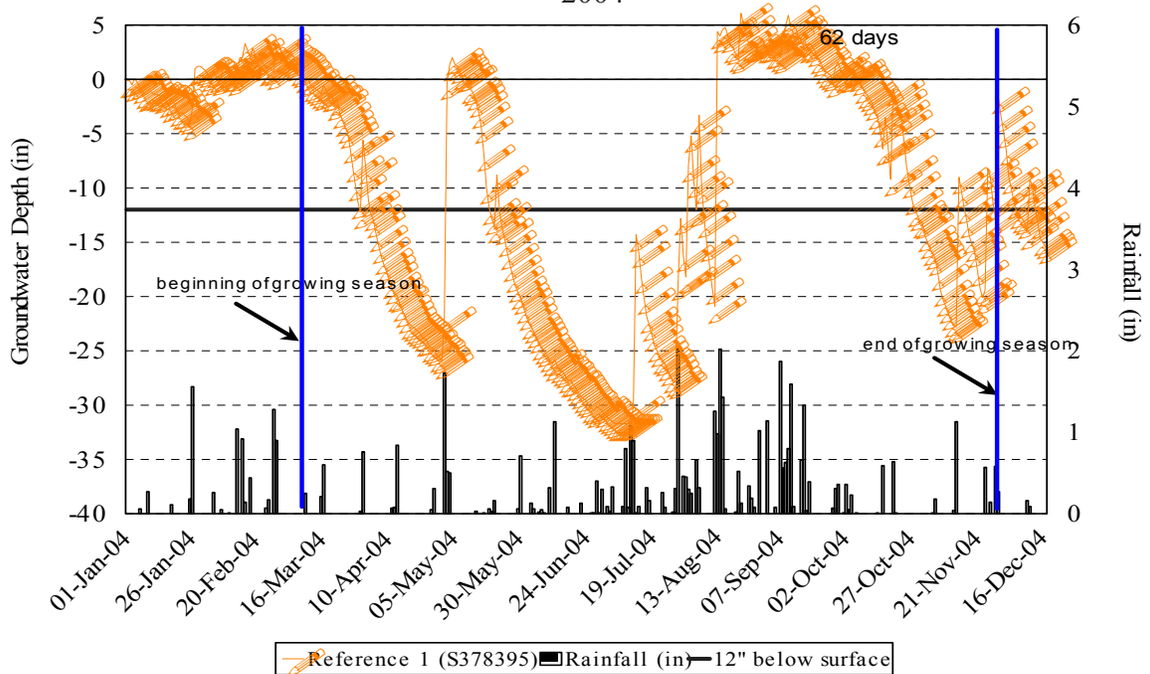
Figure 21. Hydrology Monitoring, Gauge F3
Eagle Brunswick Tract; Restoration
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

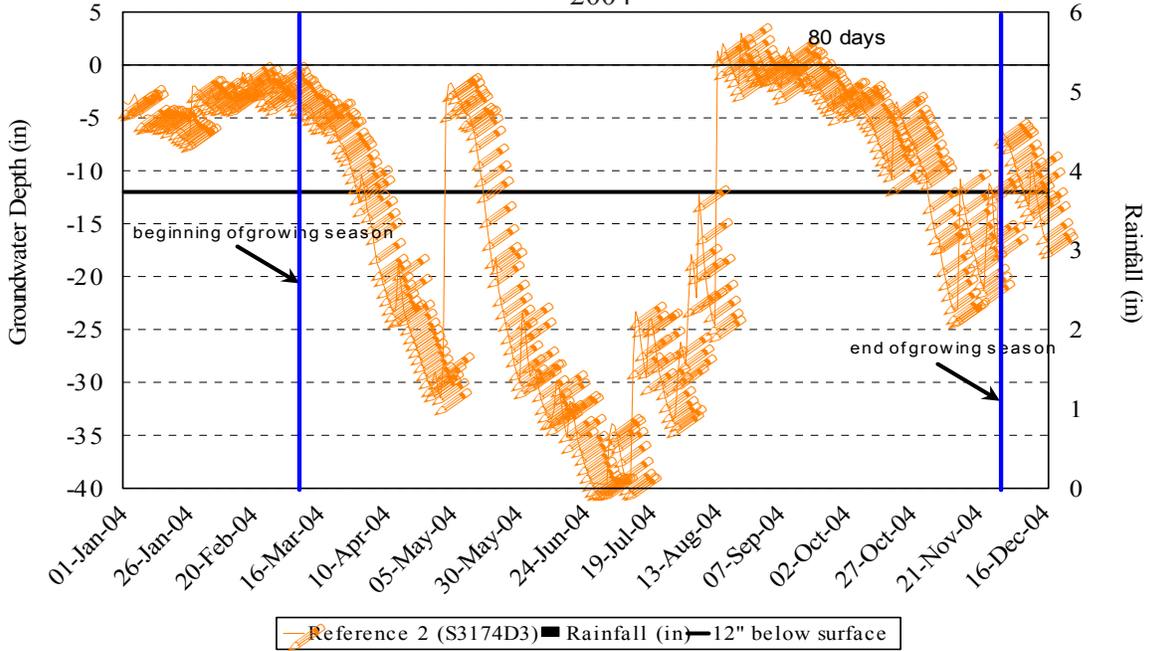
Figure 22. Hydrology Monitoring, Gauge R1
Eagle Brunswick Tract; Reference
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

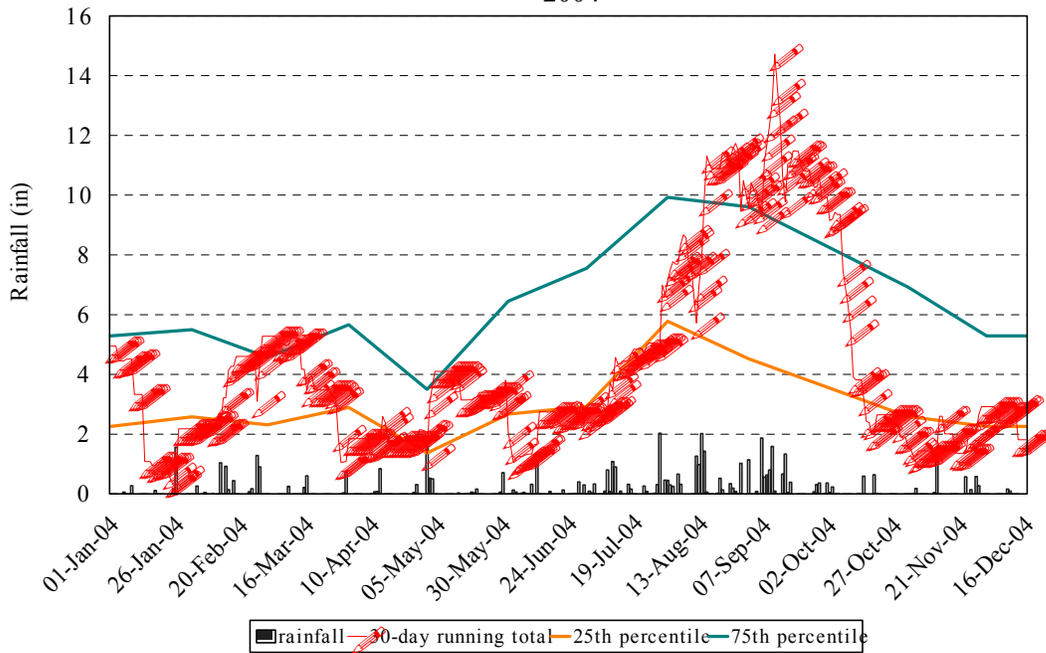
Figure 23. Hydrology Monitoring, Gauge R2
Eagle Brunswick Tract; Reference
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Note: 1 reading/day

Figure 24. Normal Rainfall Distribution
Wilmington International Airport
2004



Rainfall information provided by the National Climatic Data Center; Wilmington International Airport station.

Based on 50-year data.
30th % calculated from precipitation probabilities based on gamma distribution at 76 North Carolina locations.

